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smaller diameter bore containing the latchbolt unit 32 at, the door's edge (such bores being conventional as previously described), and the posts 116 (which are slightly shorter than the width of the door 16) extend within respective bores 124 parallel to and spaced about the large bore 122. An internally threaded spacer hex nut 126 threadedly engages the threads on the tubular portion 70 of the chassis plate device 54 while securing the support plate 118 against the door's inner face. Securement is completed by installing the rose 120 with the screws 128 extending through the apertures in the rose 120 and threadedly engaging the respective internally threaded posts 116, and positioning the rose scalp 130 in place. The handle 52 is then installed onto the spindle 40 with spacer bushing 132 in place. The installation of cylindrical door locks employing a handle 52, a support plate 118, a spacer nut 126, a rose 120, a rose scalp 130, and a spacer bushing 132 is well known; see, for example, the disclosure of U.S. Patent 4,869,083, incorporated herein by reference.--

At page 24, line 15 through page 25 line 8, replace the paragraph therein with the following paragraph:

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--Thus there have been described preferred embodiments of a door lock apparatus in which a cylinder lock such as a mortise lock cylinder is employed for unlatching a cylindrical lock assembly. The mortise lock cylinder is preferably secured to the outside of the door trim such as a pull plate, with the cylindrical lock mounted to the inside of the pull plate, and the pull plate is mounted to the door, in such manner as to effect an anti-vandal door lock assembly. Preferred embodiments include a hold-back feature, as well as a feature for facilitating secured removal of the mortise lock cylinder as for re-keying, although other preferred embodiments need not include such features. Handles other than the preferred lever handle for the cylindrical lock assembly, including knob handles, may be utilized. Although the two lock cylinders 92 and 162 are preferably keyactuated, other types of actuator devices may be employed, for example electronic, magnetic, optical or computer coded devices. It may be appreciated that other embodiments of the present invention, and variations of the embodiments